

DE 2305.02 US

PATENT

Please amend claims 1, 11, 12 as follows:

b1
1. (AMENDED ONCE) An optical device used in an optical read/write head comprising a first optical coating plane and a second optical coating plane for respectively reflecting a first light and a second light to an identical optical axis.

b2
11. (AMENDED ONCE) An optical device used in an optical read/write head comprising plural optical coating planes for reflecting plural laser beams to an identical optical axis.

b2
12. (AMENDED ONCE) An optical device used in an optical read/write head comprising a first optical plane and a second optical coating plane coated on two opposite sides of a light-penetrable material for reflecting a first light and a second light to an identical optical axis.

/ Please add new claims 14-17.

b3
14. (NEW) An optical system for writing to and reading from an optical disc, comprising:
 a plurality of light beams;
 an optical component comprising a plurality of optical coating planes for respectively reflecting said plurality of light beams to an identical optical axis; and
 a mirror configured to direct any one of said light beams oriented at said identical optical axis to the surface of said optical disc.

b3
15. (NEW) The optical system of claim 14, further comprising:
 a plurality of light sources combined together in the same pack wherein said plurality of light beams are produced, respectively, from said plurality of light sources.